RADIOLOGY DIGITAL IMAGING NETWORK

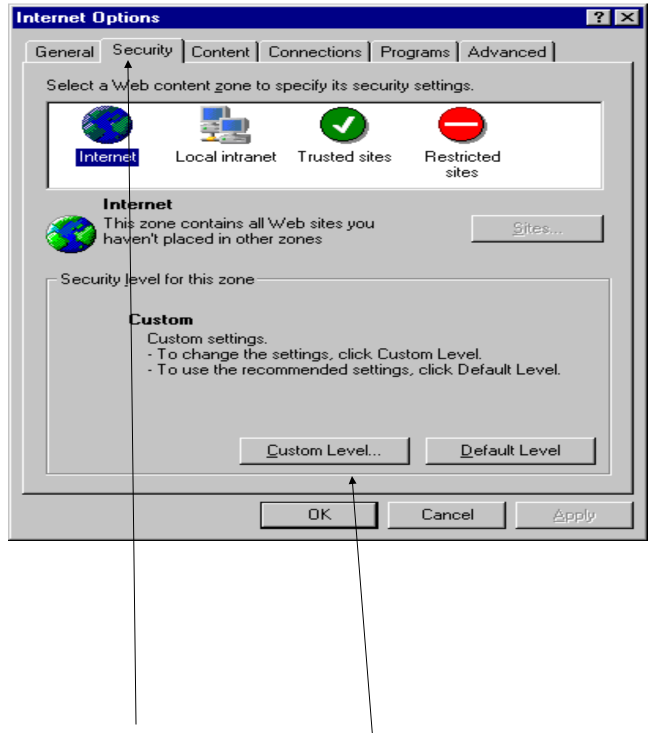
PICTURE ARCHIVING AND COMMUNICATION SYSTEM (DINS-PACS)

The following are instructions on how to view x-rays VIA the DACH webserver:

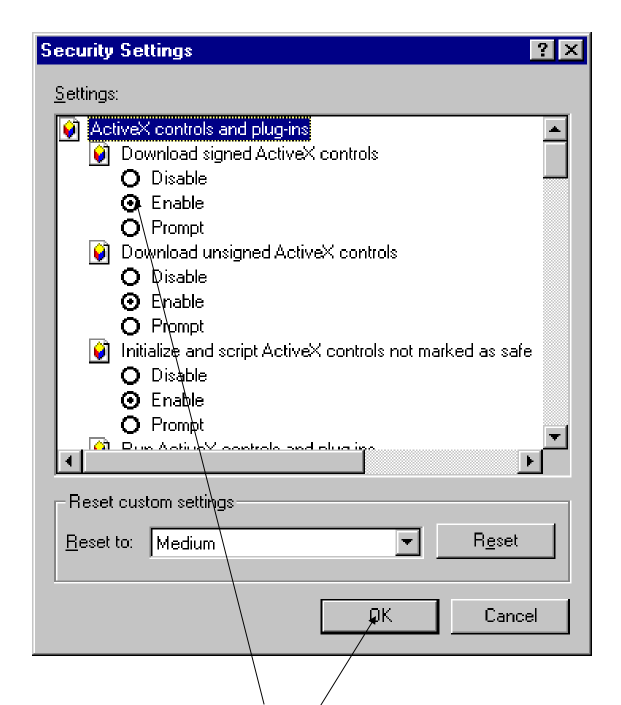
- 1. Desktop PC must have version 5.5 or higher, Internet Explorer, 128 bit, web browser
- 2. All Internet Explorer security settings located under **Tools** must be enabled. These changes only hav the first time the user logs onto each PC. See below:



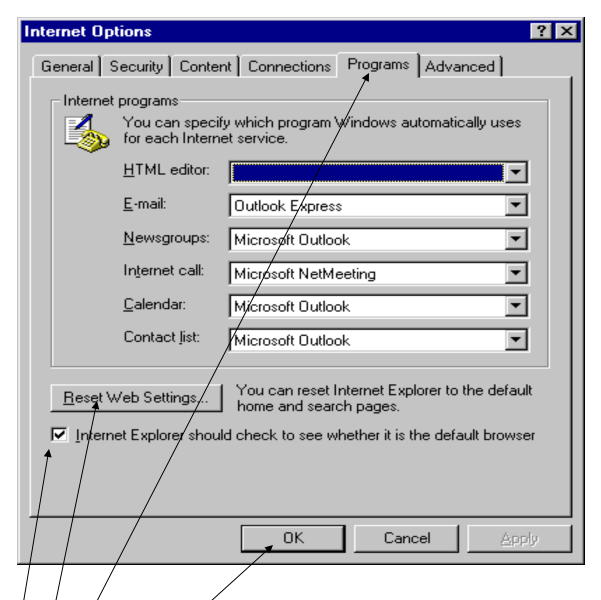
Click on Tools and select Internet Options from the drop down menu 1



- 1. Select security
- 2. Select Custom Level

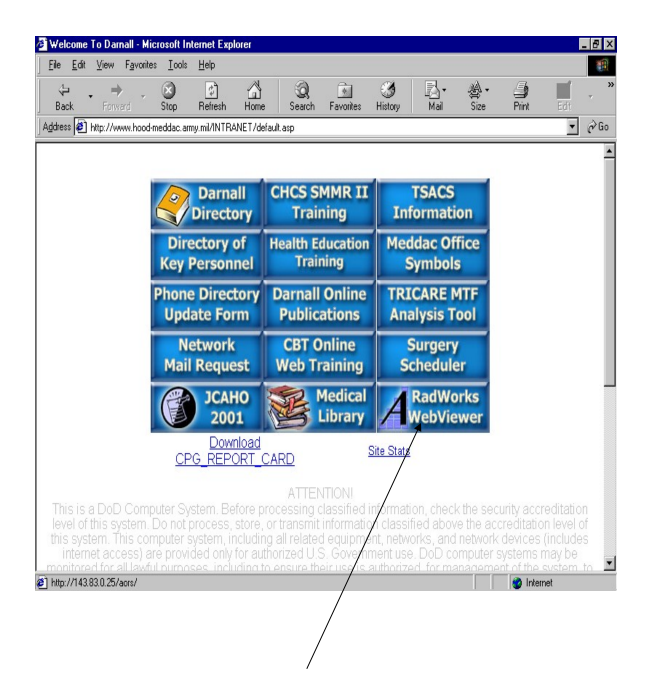


- 1. Scroll down and enable all securit
- 2. Click OK when finished



1. Select Programs

- 2. Check Internet Explorer as default web browser
- 3. Reset web settings by clicking here
- 4. Click OK when finished
- 5. Proceed to Darnall Home Page at: http://143.83.0.101



Click on Radworks Webviewer



Click yes to security alert

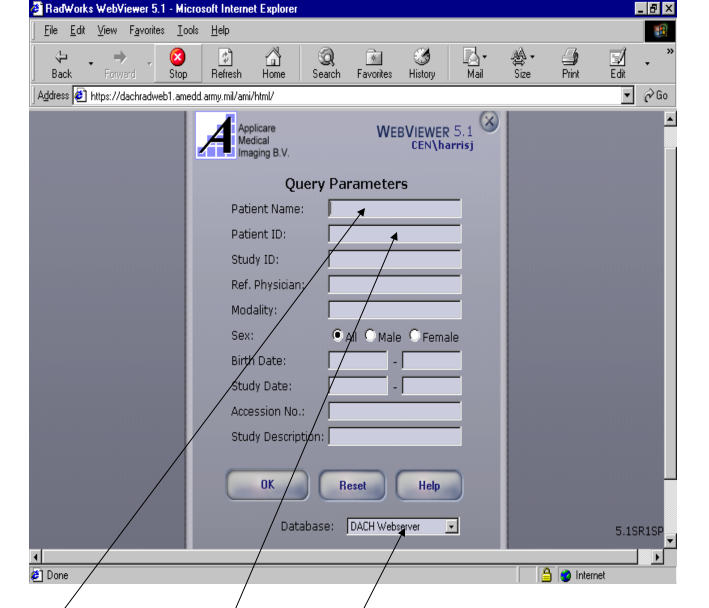
| Enter Net | work Passwo | rd | ? × |
|-------------|--|--------------------------------|-----|
| 90 | Please type your user name and password. | | |
| IJ * | Site: | dachradweb1.amedd.army.mil | |
| | <u>U</u> ser Name | | |
| | <u>P</u> assword | | |
| | <u>D</u> omain | ppacs_gprmc | |
| | ☑ Save this p | password in your password list | |
| | | 8K Cand | cel |
| | | | |

1. If using window 2000 operating system enter your DIN-PACS Username, password, and ppacs_gprmc for domain 2. If access is denied, call Mr Harris at 286-7650 or

Ms Hall at 286-7167.



1. If using windows XP operating system enpacs_gprmc\your username on the first ling your password on the second line



1. To query by patient name enter patient's last name* followed by first name* (harris*jasper*) in name field

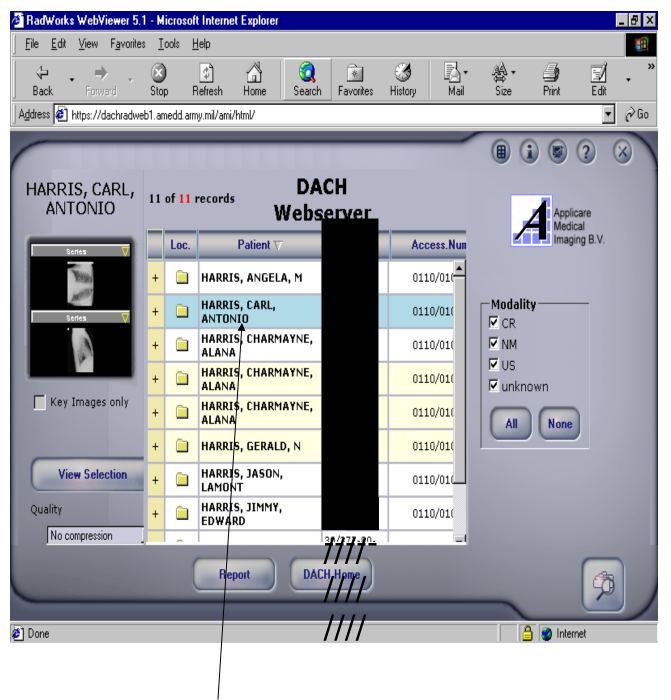
OR

2. To query by Patient ID enter the patient's full ID number (20/000-00-0000) in ID field

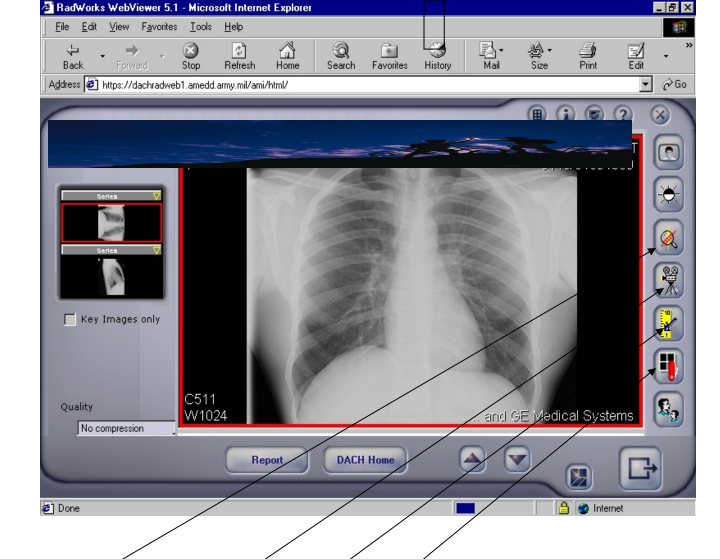
NOTE: Only query one field at a time

8

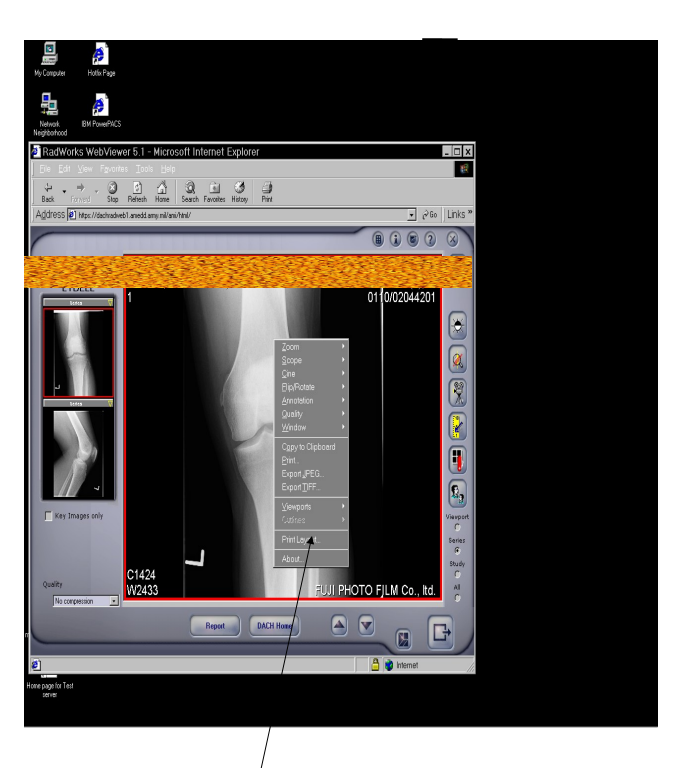
If study cannot be found by querying the



1. To view selected study double click on the the patient's name



- 1. To magnify, flip, and/or rotate image left cl this tool tab
- 2. To view CT or MRI studies in cine left click tool tab
- 3. To measure distance left click on this tool
- 4. To change how images are displayed left classification tool tab



Menu choices to zoom, magnify, flip/rotate, measure, etc can also be accessed by a right of the mouse any where on the image.